A study of carbon-rich post-AGB stars in the Milky Way to understand the production of carbonaceous dust from evolved stars

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ABSTRACT

Context. Knowledge of the Gaia, DR3 parallaxes of Galactic post-asymptotic giant branch (AGB) stars makes it possible to exploit these objects as tracers of AGB evolution, nucleosynthesis, and dust production as well as to use them to shed new light on still poorly known physical processes experienced by AGB stars.

Aims. The goal of this study is to reconstruct the evolution and the dust formation processes during the final AGB phases of a sample of carbon-rich, post-AGB Galactic stars, with particular attention to the determination of the past mass-loss history.

Methods. We study the IR excess of Galactic sources classified as post-AGB single stars by means of dust formation modelling where dust grains form and grow in a static wind and expand from the surface of the star. The method is applied to various evolutionary stages of the final AGB phase of stars with different masses and metallicities. The results from a spectral energy distribution (SED) fitting are used to infer information on mass loss, efficiency of dust formation, and wind dynamics.

Results. The detailed analysis of the SED of the sources investigated, which included the derivation of the luminosities and the dust properties, allows us to confirm previous results, mostly based on the surface chemical composition, that most of the investigated sources descend from low-mass (M < 1.5 M⊙) progenitors that reached the C-star stage. Metal-poor carbon stars are characterised by higher IR excesses with respect to their more metal-rich counterparts of similar luminosity due to a higher surface carbon-to-oxygen excess. This work confirms previous conclusions based on a limited sample of carbon-rich post-AGB objects in the Magellanic Clouds, namely that more luminous stars descending from higher-mass progenitors are generally more opaque due to shorter evolutionary timescales that place the dust shell closer to the central object. Through the study of the dynamics of the outflow and results from stellar evolution modelling, we find that the mass-loss rate at the tip of the AGB phase of metal-rich low-mass carbon stars is approximately 1 × 10^{-3} M⊙ yr^{-1}, whereas in the metal-poor domain M ~ 4.5 × 10^{-3} M⊙ yr^{-1} is required. These results indicate the need for an upwards revision of the theoretical mass-loss rates of low-mass carbon stars in the available literature, which in turn require a revised determination of carbon dust yields by AGB stars.

Key words. stars: AGB and post-AGB – stars: abundances – stars: evolution – stars: winds, outflows

1. Introduction

All stars with initial masses in the range of 1−8 M⊙ pass through the asymptotic giant branch (AGB) phase. The AGB stars eject large amounts of reprocessed gas into the interstellar medium, which is why they are regarded as one of the most important contributors to the interstellar medium, playing a crucial role in the evolution of the abundances of chemical species in the Milky Way (Romano et al. 2010; Kobayashi et al. 2020) and in Local Group galaxies (Vincenzo et al. 2016). The AGB stars are also efficient dust producers due to the thermodynamic conditions of their winds, which prove to be favourable environments for the condensation of gaseous molecules into solid particles. Notably, the stars have provided a significant contribution to the overall dust budget in the Magellanic Clouds (MC; Boyer et al. 2012; Matsuura 2011; Matsuura et al. 2013).

The AGB stage is characterised by two main physical phenomena that modify the surface chemistry of a star: The third dredge-up (TDU; Iben 1974) and hot bottom burning (HBB; Boothroyd et al. 1995). The first event favours a gradual enrichment in the surface 12C and s-process elements, while HBB leads to a change in the surface chemical composition that affects the equilibrium abundances of the different chemical species, such as C, N, and Li, corresponding to the temperature at the base of the envelope. The structural and evolutionary properties of AGB stars are still not fully understood, owing to the poor knowledge of some physical mechanisms, mainly convection and mass loss, that play a crucial role in the evolution of these stars (Ventura & D’Antona 2005a,b).

The study and characterisation of post-AGB stars has considerably improved the general understanding of the evolution
of AGB stars. Indeed, the chemical composition of the latter objects represents the final outcome of the AGB chemical evolution and the associated internal enrichment process, which provides valuable information on the relative efficiency of TDU and HBB to determine the final chemical composition. On the observational side, optical spectra of post-AGBs are dominated by atomic transitions and provide a unique opportunity for deriving accurate photospheric chemical abundances of a wide range of species, such as CNO, α, Fe-peak, and s-process elements (Kamath 2020; Kamath & Van Winckel 2022, and references therein). Furthermore, thanks to the peculiar shape of the spectral energy distribution (SED) of post-AGB stars, which shows a typical double-peaked behaviour (Van Winckel 2003; Kamath et al. 2014, 2015), it is possible to disentangle the contribution of the dust shell from the emission of the central object. Therefore, the study of the IR excess of post-AGB stars offers a valuable opportunity for deducing the properties of the circumstellar dust in terms of mineralogy and optical thickness as well as the current distance of the dusty shell from the central stars. Indeed, the observations of post-AGB stars can be interpreted on the basis of dust formation modelling, which some research teams have recently incorporated into the treatment of the AGB phase. In particular, the investigations by Nanni et al. (2013, 2014), Ventura et al. (2012, 2014) have provided a description of the dust formation process in the winds of AGB stars with different masses and metallicities by considering a static wind expanding from the surface of the star and then entering the dust condensation zone where dust grains form with a growth rate primarily determined by the density of the wind and the surface chemical composition of the stars. Comparison between the observation of post-AGB stars with results from dust formation modelling allows for the reconstruction of the mass-loss and dust production mechanisms during the late AGB phases, which generally prove to be the most relevant for assessing the dust yields expected from AGB stars.

Our recent studies have been aimed at investigating and interpreting the observations of post-AGB stars in order to provide a characterisation of these objects and to reconstruct the evolution and the dust formation process in the wind of AGB stars, particularly during the late AGB stages. We selected sources classified as single post-AGB objects based on the analysis of the evolution of their radial velocities. Tosi et al. (2022; hereafter T22) investigated a sub-sample of single post-AGB stars in the Magellanic Clouds listed in Kamath et al. (2014, 2015). These studies presented the SEDs of single post-AGB stars in the MC and pointed to the shell-type structure of their dust distribution, thus suggesting their single evolutionary nature. The analysis proposed in T22 allowed for the characterisation of the dust responsible for the IR excess observed in the SED of the individual sources. Using this information, the authors of T22 were able to reconstruct the transition from the late AGB phases to the present time and to describe the variation of the mass-loss rate experienced by the stars to derive the properties of the outflow. The methodology proposed in T22 could be applied to a small sample made up of 13 objects.

Kamath et al. (2022, hereafter K22) recently studied a sample of 31 single post-AGB stars in the Milky Way for which parallaxes are available as part of the third data release (DR3) of the ESA Satellite Gaia (Gaia Collaboration 2021; Lindegren et al. 2021). More recently, Kamath et al. (2023, hereafter K23), on the basis of the effective temperatures, luminosities, and surface chemical composition, used results from stellar evolution modelling to characterise the individual sources presented in K22 to reconstruct their past evolutionary history and to deduce the mass and the epoch when their progenitors formed. The study in K22 allowed us to extend the analysis applied to MC sources in T22 to the Galactic counterparts, which had previously been inhibited by poor knowledge of their distances.

Dell’Agli et al. (2023) recently focused on the oxygen-rich stars in the sample from K22, which show no trace of an s-process nor carbon enrichment. The study by Dell’Agli et al. (2023), based on the observed IR excess of the individual sources, allowed us to reconstruct the late AGB stages of low-mass M-type stars and of the higher-mass counterparts that experienced HBB in order to investigate the role of radiation pressure on the wind dynamics of oxygen-rich AGB and post-AGB stars and to derive an estimate of the mass-loss rate across the final AGB stages through the contraction of the central star to the post-AGB phase.

In this paper, we consider the much wider sample of carbon-rich single post-AGB stars that also show signatures of s-process enhancement (see K22 and K23, and references therein). The C-star nature of these objects is further supported by the signature of the 21 µm and 30 µm features in their SEDs (Kwok & Zhang 2013). The 21 µm feature remains unidentified, although it appears to be associated with the presence of complex hydrocarbons (e.g. Volk et al. 2020), while the 30 µm feature most likely arises from MgS grains (Goebel & Moseley 1985; Sloan et al. 2014). We aim to interpret the observed IR excess in order to investigate the timing of the AGB to post-AGB phase transition of carbon stars, the mass-loss rates experienced near the end of the AGB phase and during the contraction of the central star to the post-AGB, and the dynamics of the outflow from the time when the dust responsible for the currently observed IR emission was formed until the present. The C-star sample from K22 is particularly rich and enables the study of the role of mass and metallicity on the AGB and post-AGB evolution and on the dust formation process.

The paper is structured as follows: In Sect. 2, we describe the methodology followed to characterise the individual sources examined. The results obtained from SED fitting via the comparison of the observations with synthetic modelling are listed in Sect. 3. The discussion of the role of mass and chemical composition on the properties of the outflow of post-AGB stars and of the dust formation process is given in Sect. 4. In Sect. 5, we examine the evolution and dynamics of two sources whose observed IR excess bracket the observed IR emission of the majority of the C-stars in the sample. Finally, the conclusions are given in Sect. 6.

2. The methodology to characterise the individual sources

The sample of 19 C-rich post-AGB stars showing s-process enhancement presented in K22 and studied in K23 was investigated. A complete set of surface abundances of these stars was compiled by the authors of K22. Further details on the individual objects and the surface abundance analysis are available (e.g. Reddy et al. 1999; Reyniers 2000; Van Winckel & Reyniers 2000; Klockhoff & Kipper 2006; Pereira et al. 2011; De Smedt et al. 2016). The authors of K22 classified all 19 objects as single stars based on results from long-term radial velocity monitoring programmes (e.g. Hrivnak et al. 2017; see K22 for more details.)

Our aim was to characterise the C-rich sources and infer the dynamical properties of the outflow during the period from the last release of dust to the present. For this purpose, we followed the same method used in T22 to study the MC post-AGB stars.
presented by Kamath et al. (2014, 2015) and Dell’Agli et al. (2023) to study the M-star Galactic sample presented in K22.

The radiative transfer code DUSTY (Nenkova et al. 1999) was used to build synthetic SEDs that were compared with the observed shape of the SED of the individual stars, reconstructed on the basis of photometric results from K22 and, when available, the spectrum from the Short Wavelength Spectrometer (SWS) of the Infrared Space Observatory (ISO; Sloan et al. 2003). The synthetic SEDs start with the effective temperatures and metallicities given in K22, which are required to select the appropriate atmosphere models within the ATLAS9 library (Castelli & Kurucz 2003) from which the input radiation from the star entering the dusty regions is derived.

The DUSTY code models the reprocessing of the radiation emitted from single stars by dusty regions with spherical spatial distribution. This methodology can be confidently applied in the present context since the target sample consists of single sources (as classified in K22) with a shell-type SED indicative of a circumstellar environment with a shell-like dust distribution. In this work, DUSTY was used in the standard mode where the density stratification is not derived by hydrodynamic calculations but is rather imposed a priori. This approach is consistent with previous investigations on the expected SED from evolved stars where the mass-loss rates and, consequently, the density stratification of the wind are given as input to be consistent with results from stellar evolution (which give the mass-loss rate) and dust formation modelling (which provides the density profile of the wind).

As discussed in T22, the detailed comparison between the synthetic and the observed SED of post-AGB stars allows us to derive the following: a) the mineralogy of the circumstellar dust, which in this specific case refers to the relative fractions of amorphous carbon (we used the ACAR optical constants by Zubko et al. 1996) and silicon carbide (SiC; optical constants by Pegourié 1988); b) the optical depth at the wavelength $\lambda = 10 \mu m$, that is, $\tau_{10}$; and c) the dust temperature at the inner edge of the dusty shell, $T_d$, which is tightly correlated to the distance of the inner border of the dusty zone from the centre of the star, $R_d$. The typical uncertainties associated with these estimates, as described in Sect. 3 of T22, are approximately 10% in the fraction of SiC, 10–15% in $\tau_{10}$, and 20 K for $T_d$.

The authors of T22 discussed the possibility of deriving the luminosity of the stars by reproducing the near-IR spectrum. Determining the luminosity requires a distance, which is known for stars in the MC. For Galactic sources, distances can be estimated from Gaia DR3 parallaxes. We used the probabilistic distances from Butler-Jones et al. (2021). The authors of K22 reported the range of luminosities based on these distances (see their Table 1, which also also gives the renormalised unit weight error (RUWE)$^1$ of each star). We adopted the same classification used in K22 where the stars were flagged as either Q1 or Q2 if the RUWE was below or above 1.4, respectively.

For Q1 stars, the luminosity ranges were found by fitting the SEDs (in particular by scaling the synthetic SED to match the near-IR spectrum) combined with the distance range given in K22. From these ranges, we selected the values most consistent with the interpretation of the individual sources from K23. For the Q2 sources, we first derived the luminosity by combining results from the SED fitting with the average distances given in K22. Unlike the Q1 case, for Q2 stars we also considered distances beyond the range used in K22 in order to make the observations and the modelling consistent. This procedure was adopted in particular for three objects, discussed in Sect. 4.3, for which we invoke distances approximately two to 20 times higher than those given in K22, which is justified considering the large RUWE index of these objects.

The following sections focus on the IR excess of the stars, which we used to determine the evolutionary phase when the dust formed, the evolution of the physical conditions of the star, and the efficiency of the dust formation process from the tip of the AGB (TAGB). We use ’TAGB’ to indicate the evolutionary phase where the radius of the star is the greatest before the beginning of the contraction towards the post-AGB evolution until the present epoch.

We relied on the results from stellar evolution calculations to model in detail the late-AGB and post-AGB evolutionary phase. The authors of K23 presented these results obtained with the ATON code (Ventura et al. 1998) for almost all the stars in the sample, with a few exceptions that will be addressed in detail in Sect. 5.

We considered the hypothesis that the dust was released in various evolutionary phases during the post-AGB evolution. For each of the selected stages, we modelled dust formation following the scheme introduced by the Heidelberg group (Ferrarotti & Gail 2006), which has already been applied in previous works by our team (Ventura et al. 2012, 2014; T22). We checked the consistency between the results obtained from dust formation modelling and SED fitting by considering the two following points.

First, for each of the evolutionary phases considered, we modelled dust formation to calculate the corresponding optical depth $\tau_{10}^{\text{now}}$, which would characterise the star if it was observed in that epoch. To check compatibility with the current optical depth derived from SED fitting, $\tau_{10}^{\text{fit}}$, we applied the following scaling relation introduced in T22:

$$\tau_{10}^{\text{now}} = \tau_{10}^{\text{fit}} \times \frac{R_{\text{dust}}}{R_{\text{in}}}$$

where $R_{\text{dust}}$ is the distance of the dusty region from the centre of the star at the time when the dust was produced (typically five to ten stellar radii from the centre of the star), while $R_{\text{in}}$ is the current distance of the dust from the post-AGB star. We evaluated the reliability of the hypothesis that the dust was released at a given evolutionary phase by comparing $\tau_{10}^{\text{now}}$ as derived from Eq. (1) with the values derived from the SED fitting, reported in Table 1.

Then, to find the consistency, we followed the methodology of T22 by identifying the evolutionary stage (hence, the effective temperature considering that the luminosity is approximately constant) during which the dust responsible for the detected IR excess was released. Therefore, we derived the velocity with which the wind would move since the dust was released until the present epoch by dividing the derived $R_{\text{in}}$ by the time interval required for the effective temperature of the star to increase from the value at the considered evolutionary phase until the current value. The latter time was calculated based on stellar evolution modelling. We considered only the evolutionary phases for which the derived velocities are in the $5–20 \text{km s}^{-1}$ range, which reflected an uncertainty on the effective temperature of approximately 500 K.

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$^1$ The RUWE is a goodness-of-fit statistic from the astrometric procedure used to determine positions, parallaxes, and proper motions of sources observed by Gaia (Lindegren et al. 2021). High RUWE values are an indication of a poor astrometric fit (which might be due to unresolved multiplicity, e.g., Belokurov et al. 2020; Penoyre et al. 2020); and a RUWE value of less than 1.4 is typically employed to select stars with an accurate astrometric solution.
Fig. 1. Optical and IR data (black points) of Galactic sources classified as single C-rich post-AGB stars presented in Kamath et al. (2022), which we interpret as surrounded by carbonaceous dust in this study. The red lines indicate the best-fit model obtained using the DUSTY code (see Sect. 3). The grey line shows the SWS spectra from Sloan et al. (2003), when available. The derived stellar and dust parameters from this study for each source are shown in the different panels.

By combining the analyses from the two described points, we could estimate the mass-loss rate at the TAGB, the rate at which $\dot{M}$ decreases while the stars contract to the post-AGB phase, and the phase when the dust observed at the present epoch was formed. We discuss an application of this methodology to the study of some sources in Sect. 5.

3. SED fitting

The results of the analysis performed on each of the objects in the sample are presented in Figs. 1 and 2. In the cases where multi-epoch observations for the same band are available, all the results are shown in a vertical sequence according to the central wavelength of the corresponding filter. The figures show the SWS spectra from Sloan et al. (2003), when available.

The synthetic spectra shown in Figs. 1 and 2 do not reproduce the SWS spectra in the spectral regions around the features at 6.9 $\mu$m, 15–21 $\mu$m, and 30 $\mu$m. Regarding the latter feature, which is by far the strongest, Goebel & Moseley (1985) proposed that it is originated by the presence of MgS particles in the surroundings of C-stars. We tested the possibility that either pure MgS or MgS dust coated on SiC particles are responsible for the feature. The results show that the estimated luminosity and overall optical depth of the individual sources are scarcely affected by the inclusion of MgS particles because the luminosity, as discussed in T22, is derived from the mid-IR flux, whereas the optical depth is almost entirely due to the solid carbon dust. The features at 6.9 $\mu$m and at 15–21 $\mu$m were not included in the simulations, as the carriers are unknown. However, since these features are weaker than the 30 $\mu$m feature, their inclusion in...
Fig. 2. Same as in Fig. 1. The different lines in the central panel indicate the synthetic SED obtained by assuming a SiC plus solid carbon dust mixture (red line), 12% of pure MgS dust (green line), 12% of hybrid dust with a SiC core and MgS mantle (blue line). The grey line shows the SWS spectra from Sloan et al. (2003).

The different panels of Fig. 2 were found following the method described in the previous section. We observed a wide spread in luminosity, which extends up to $\sim 20000 L_\odot$, and in optical depths, as the stars with the largest IR excess were characterised by $\tau_{10} \sim 0.025$. Accounting for the presence of MgS dust, as discussed in the Appendix, leads to a better agreement between the synthetic and the SWS spectra. This result further strengthens the possibility that MgS particles (likely coated on SiC grains, see the Appendix) are the carriers responsible for the 30 $\mu$m feature. However, further investigations based on updated optical constants for MgS dust and on a wider sample of post-AGB sources are required before definitive conclusions can be reached.

Table 1 reports a summary of the results obtained from the SED fitting. The table lists the metallicities and the effective temperatures derived spectroscopically in K22, the luminosities derived in the present study, and the dust properties (i.e. the mineralogy, the optical depth, the dust temperature, and the distance from the centre to the star of the inner border of the dust layer). The last column reports the quality flag of the distance as given in K22.

In the SED of some stars we recognised the presence of SiC particles, in percentages between 0 and 30%, as the only way of reproducing the sharp feature at 11.3 $\mu$m. The fraction of SiC can only be reliably assessed amongst stars for which the spectrum is available. Unfortunately in some cases, this feature is partly overlapped with the one associated with the aforementioned complex hydrocarbons, complicating analysis.
Table 1. Physical and dust properties of the Galactic post-AGB stars in this study.

<table>
<thead>
<tr>
<th>Source</th>
<th>ID</th>
<th>[Fe/H]</th>
<th>$T_{\text{eff}}$[K]</th>
<th>$L/L_\odot$</th>
<th>$L/L_\odot^{22}$</th>
<th>C/O</th>
<th>$\tau_{10}$</th>
<th>$T_d$[K]</th>
<th>$R_m/R_\odot$</th>
<th>Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRAS 02229+6208</td>
<td>1</td>
<td>$-0.45 \pm 0.14$</td>
<td>5952</td>
<td>13000</td>
<td>9973–1611</td>
<td>–</td>
<td>0.0082</td>
<td>300</td>
<td>1.84 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 04296+3429</td>
<td>2</td>
<td>$-0.62 \pm 0.15$</td>
<td>7272</td>
<td>6000</td>
<td>5971–20002</td>
<td>–</td>
<td>0.007</td>
<td>280</td>
<td>1.74 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 0513+1347</td>
<td>3</td>
<td>$-0.49 \pm 0.15$</td>
<td>5025</td>
<td>2100</td>
<td>1043–6731</td>
<td>2.42 ± 0.40</td>
<td>0.026</td>
<td>200</td>
<td>1.84 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 0534+0852</td>
<td>4</td>
<td>$-0.54 \pm 0.11$</td>
<td>6274</td>
<td>300</td>
<td>197–592</td>
<td>1.06 ± 0.30</td>
<td>0.028</td>
<td>320</td>
<td>2.60 × 10^4</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 06530-0213</td>
<td>5</td>
<td>$-0.32 \pm 0.11$</td>
<td>7809</td>
<td>6900</td>
<td>2736–8178</td>
<td>1.66 ± 0.36</td>
<td>0.0047</td>
<td>200</td>
<td>4.64 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 07134+1005</td>
<td>6</td>
<td>$-0.91 \pm 0.20$</td>
<td>7485</td>
<td>5500</td>
<td>4955–6098</td>
<td>1.24 ± 0.29</td>
<td>0.006</td>
<td>210</td>
<td>3.68 × 10^3</td>
<td>Q1</td>
</tr>
<tr>
<td>IRAS 0743+1117</td>
<td>7</td>
<td>$-0.31 \pm 0.15$</td>
<td>5519</td>
<td>20</td>
<td>14–30</td>
<td>1.71 ± 0.30</td>
<td>0.020</td>
<td>230</td>
<td>1.39 × 10^4</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 08143-4406</td>
<td>8</td>
<td>$-0.43 \pm 0.11$</td>
<td>7013</td>
<td>5400</td>
<td>3927–5452</td>
<td>1.66 ± 0.39</td>
<td>0.002</td>
<td>150</td>
<td>6.81 × 10^3</td>
<td>Q1</td>
</tr>
<tr>
<td>IRAS 08281-4850</td>
<td>9</td>
<td>$-0.26 \pm 0.11$</td>
<td>7462</td>
<td>7900</td>
<td>5567–16992</td>
<td>2.34 ± 0.24</td>
<td>0.007</td>
<td>280</td>
<td>1.94 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 12360-5740</td>
<td>10</td>
<td>$-0.40 \pm 0.15$</td>
<td>7273</td>
<td>6300</td>
<td>5178–7940</td>
<td>0.45 ± 0.20</td>
<td>0.0035</td>
<td>180</td>
<td>4.81 × 10^3</td>
<td>Q1</td>
</tr>
<tr>
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<td>11</td>
<td>$-0.30 \pm 0.10$</td>
<td>9037</td>
<td>7100</td>
<td>7106–16800</td>
<td>1.11 ± 0.30</td>
<td>0.004</td>
<td>220</td>
<td>3.89 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 14325-6428</td>
<td>12</td>
<td>$-0.56 \pm 0.10$</td>
<td>7256</td>
<td>7035</td>
<td>3758–6988</td>
<td>2.27 ± 0.40</td>
<td>0.007</td>
<td>190</td>
<td>5.22 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 14429-4539</td>
<td>13</td>
<td>$-0.18 \pm 0.11$</td>
<td>9579</td>
<td>9000</td>
<td>1591–14624</td>
<td>1.29 ± 0.26</td>
<td>0.0085</td>
<td>360</td>
<td>1.20 × 10^3</td>
<td>Q2</td>
</tr>
<tr>
<td>IRAS 19500+1709</td>
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<td>$-0.59 \pm 0.10$</td>
<td>8239</td>
<td>7100</td>
<td>6194–8138</td>
<td>1.02 ± 0.17</td>
<td>0.0052</td>
<td>220</td>
<td>3.73 × 10^3</td>
<td>Q1</td>
</tr>
<tr>
<td>IRAS 20000+3239</td>
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<td>$-1.40 \pm 0.20$</td>
<td>5478</td>
<td>20200</td>
<td>9332–25218</td>
<td>–</td>
<td>0.010</td>
<td>220</td>
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<td>Q2</td>
</tr>
<tr>
<td>IRAS 22223+4327</td>
<td>16</td>
<td>$-0.30 \pm 0.11$</td>
<td>6008</td>
<td>2200</td>
<td>1956–2499</td>
<td>1.04 ± 0.22</td>
<td>0.006</td>
<td>150</td>
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<td>Q2</td>
</tr>
<tr>
<td>IRAS 22272+5435</td>
<td>17</td>
<td>$-0.77 \pm 0.12$</td>
<td>5325</td>
<td>6000</td>
<td>5234–6108</td>
<td>1.46 ± 0.26</td>
<td>0.0087</td>
<td>250</td>
<td>1.90 × 10^3</td>
<td>Q1</td>
</tr>
<tr>
<td>IRAS 23304+6147</td>
<td>18</td>
<td>$-0.81 \pm 0.20$</td>
<td>6276</td>
<td>6400</td>
<td>6381–9386</td>
<td>2.8 ± 0.2</td>
<td>0.0085</td>
<td>200</td>
<td>4.22 × 10^3</td>
<td>Q2</td>
</tr>
</tbody>
</table>

Notes. The columns are defined as follows (from left to right): 1: Object name; 2: Source ID (from K22); 3–4: Metallicity and effective temperatures as listed in K22 (see their Table 1); 5: Luminosity derived in the present study (see Sect. 2); 6: Luminosity from K22 (see their Table 1), obtained considering the upper and lower limits of the distances retrieved from Bailer-Jones et al. (2021); 7: C/O from K22 (see their Table 3); (8–10): Optical depth at 10 μm, dust temperature, and distance separating the central star from the inner border of the dusty region, found via SED fitting; (11): The quality flag (Q1 or Q2), based on the Gaia EDR3 RUWE parameter from K22. The last eight rows are the carbon stars in the sample of T22.

4. Physical, dust, and optical properties of the stars

To characterise the individual sources in terms of the dust currently around them and to find the appropriate correlation between the current IR excess and the previous history of the stars, the authors of T22 proposed studying the correlation between the optical depth $\tau_{10}$ derived from SED fitting with the luminosity ($L$) of the individual stars and the distance ($R_m$) of the inner border of the dusty region from the stellar surface. Figure 3 presents the $\tau_{10} - L$ and $\tau_{10} - R_m$ trends defined by the stars investigated in the present study. In the following paragraphs, we discuss the different groups of stars divided according to the mass and formation epoch of their progenitors and by the amount of dust present in their surroundings.

4.1. Low-mass carbon stars

The most populated region in the $\tau_{10} - L$ plane has luminosities in the 5000–10 000 $L_\odot$ range and optical depths of $\tau_{10} < 0.01$. The authors of K23 interpreted the sources in this region as being the descendants of 0.9 $M_\odot < M < 1.5 M_\odot$ stars that reached the C-star stage towards their final evolutionary stages, after the initial AGB lifetime, during which they evolved as M-type stars.

The distribution of the stars in this plane shows that when stars of similar metallicity are considered, the optical depth generally increases with luminosity. This is consistent with the analysis presented in T22, which showed that the brighter post-AGB carbon stars in the MCs are characterised by larger IR excesses. The authors in that paper suggested that this is partly due to the fact that the brighter carbon stars experience higher dust formation rates during the final AGB phases and that higher-luminosity stars evolve faster towards the post-AGB stage. Thus, the time elapsed since the dust was released until the present epoch is shorter, and the dusty region is currently closer to the surface of the star. This interpretation is confirmed by the distribution of the same stars in the $\tau_{10} - R_m$ plane, where with the exceptions of the sources ID 15 and ID 18 (both flagged as Q2), the distance of the dusty region from the surface of the star is negatively correlated with the luminosity.

A further result visible in the left panel of Fig. 3 is that the stars of different metallicities define separate sequences, with metal-poor objects characterised by a more prominent IR excess (hence higher optical depths) compared to their more metal-rich counterparts of similar luminosity. The more metal-rich sequence extends from luminosities of $\sim 5000 L_\odot$ and $\tau_{10} \sim 2 \times 10^{-3}$ (this is represented by the source ID 8) to $L \sim 9000 L_\odot$ and $\tau_{10} \sim 8 \times 10^{-3}$ (ID 13). The metal-poor star sequence can be ideally linked to the two bright metal-poor carbon stars studied in T22 and easily identified in Fig. 3. The luminosities in this case range from 5000 to 12 000 $L_\odot$, and the variation of the optical depth is $6 \times 10^{-3} < \tau_{10} < 2.5 \times 10^{-2}$.

The higher opacity of metal-poor stars has two causes that are closely correlated with each other. As a first approximation, if we consider low-mass stars of similar luminosity and different chemical composition, the surface abundance of $^{12}\text{C}$ upon entering the post-AGB phase does not depend on metallicity. On the other hand, metal-poor stars achieve a higher surface C/O ratio than their more metal-rich counterparts of similar luminosity.
4.2. Stars experiencing hot bottom burning and third dredge-up

The stars ID 1 and ID 15 populate the upper-right region of the $\tau_{10}-L$ plane, with luminosities of $15\,000-20\,000\,L_\odot$ and optical depths of $\tau_{10} \sim 0.01$. The authors of K23 identified these stars as being the progeny of $3-3.5\,M_\odot$ stars formed around 300 Myr ago whose surface chemical composition was altered by the combined action of HBB and TDU. Considering ID 15 and its low metallicity, however, this understanding is partly in tension with Galaxy evolution theories, according to which state that poor formation of metal-poor stars took place in recent epochs. Thus, ID 15 would be among the minority of objects formed during this period. The interpretation for ID 1 and ID 15 given in K23 was based on the large luminosity of these sources, which are close to the threshold required for the ignition of HBB, and on the large nitrogen enhancement, a clear signature of CN (or CNO) processing. Indeed, the stars whose surface chemistry is affected by both HBB and TDU are those expected to experience the largest N enrichment, as nitrogen is synthesised not only by the $^{12}\text{C}$ initially present in the star but also by the primary $^{12}\text{C}$ convected to the surface convective regions by the repeated TDU events.

The sources ID 1 and ID 15 diverge from the $\tau_{10}$ versus luminosity trend defined by the lower mass counterparts discussed earlier in this section since their optical depths are smaller than the two brightest carbon stars in the LMC studied in T22. This is because the carbon excess with which they enter the post-AGB phase is lower, owing to the effects of HBB, which reduced the amount of $^{12}\text{C}$ available in the surface regions of the stars (see K23 for further discussion of the expected evolution of the surface $^{12}\text{C}$ in these stars).

The dust cloud around ID 1 is at $\sim 2 \times 10^5\,R_\odot$. As Fig. 3 shows, this is one of the smallest dust distances in the sample. Because ID 1 is one of the brightest sources, this is once again consistent with the suggestion in T22 that luminosity plays a role in the evolutionary timescales. In fact, the transition of ID 1 from the late AGB to the post-AGB phase was significantly shorter than the transition for most of the carbon stars in our sample.

The situation for ID 15 is more complicated, as we observed that the dusty region is located at $\sim 6 \times 10^5\,R_\odot$, which is one of
the largest distances in the sample (see Fig. 3) even though ID 15 is the brightest star. This suggests that radiation pressure might also have a role in this context. For example, very bright stars experience higher radiation pressures than their lower luminosity counterparts, and these higher pressures trigger faster winds.

### 4.3. Post-HB or bright carbon stars?

The sample of stars considered in this work is completed by the sources ID 3, ID 4, ID 7, and ID 16, whose luminosities are significantly below the threshold required for TP. The authors of K23 suggested that these sources might be post-HB objects that failed to reach the AGB phase. These objects may have lost their convective envelope and started the general contraction before reaching the AGB phase. Following the work of Schwab (2020), the argument presented in K23 to explain the carbon and $s$-process enrichment exhibited by these stars is that they experienced deep mixing during the helium flash episode.

The present analysis poses a further problem for an exhaustive understanding of the origin of these stars, because, as clearly shown in the left panel of Fig. 3, all four of the least luminous stars are characterised by high optical depths and are among the highest in the sample. If these luminosities are confirmed, we should conclude that low-mass stars experience a short, intense episode of mass loss before evolving to the blue side of the Hertzsprung-Russell (HR) diagram with the development of an overdensity region, which can become a favourable site for the formation of dust.

An alternative explanation for the large optical depths derived for these stars is that their distances are underestimated. Thus, their luminosities would be significantly higher than the best values reported in K22. The Q2 flag for all four sources may justify this consideration, as it makes indicates that their distances are highly uncertain.

We propose that the luminosities of these sources follow the same $t_{\text{onset}} - L$ pattern traced by the carbon stars in the sample that did not experience any HBB. In this case, ID 3 and ID 4 would share a similar origin, as they are the brightest carbon stars in the LMC investigated in T22, with luminosities in the 12 000 to 15 000 $L_\odot$ range. Therefore, these stars would have evolved from $2.5 - 3 M_\odot$ progenitors that experienced a series of TDU episodes that favoured significant surface enrichment of $^{13}$C and the $s$-process, which is in agreement with the surface chemical composition derived by the observations (K22). For ID 4, this explanation finds further confirmation in the derived location of the dusty region around the star, which would be similar to what was found for the bright carbon stars in the LMC. The situation for ID 3 is more cumbersome on this side because the inner border of the dust layer would be $(4.5 \times 10^5 R_\odot)$ away, which is significantly higher than what was found for the LMC counterparts.

We propose a similar interpretation for ID 7, which has a luminosity of $\sim 8000 L_\odot$, consistent with a $\sim 2 M_\odot$ progenitor. In this case, the distance of the dusty region would be $2.8 \times 10^5 R_\odot$, as shown in the right panel of Fig. 3.

### 5. Mass loss and dust formation during the late AGB phases of low-mass carbon stars

The post-AGB stars discussed in Sect. 4.1 were identified as the progeny of low-mass carbon stars. In the study of the counterparts of these sources in the LMC, the authors of T22 concluded that the dust observed in the present epoch was released after the general contraction of the star began, when the effective temperature increased to 3500–4000 K. Their analysis also showed that the mass-loss rates at the TAGB required to reproduce the currently observed IR excesses are a factor of three higher than those found on the basis of stellar evolution modelling.

We now discuss the application of the analysis of T22 to the sources ID 8 and ID 17. These stars are characterised by having the lowest and the highest optical depths among the sub-sample considered in Sect. 4.1. Study of these stars revealed the evolution of low luminosity post-AGB carbon stars with different IR excesses. Because these stars were not investigated in detail in K23, we first interpreted their evolution based on the observed physical and chemical properties then analysed the dust responsible for the IR excess currently observed.

#### 5.1. IRAS 22272 (ID 17): Past evolutionary history and the properties of the dust shell

The left panel of Fig. 4 shows the evolutionary track of a $1.25 M_\odot$ model star with metallicity $Z = 4 \times 10^{-3}$ that evolved from the core helium burning, post-flash phase, to the white dwarf cooling sequence. The right panel of Fig. 4 shows how the surface carbon increased during two TDU events, which took place after the last two experienced TPs. Both the position of the star in the HR diagram and the derived surface carbon are consistent with a progenitor of mass around 1.25 $M_\odot$, which agrees with the interpretation of this source given in K23. This mass indicates that ID 17 formed 3–3.5 Gyr ago.

Regarding the dust in the surroundings of the star, Table 1 shows that it is currently located at a distance $R_{\text{c}} = 1.9 \times 10^5 R_\odot$, and it is characterised by the optical depth $\tau_{10} = 8.7 \times 10^{-3}$. The mass-loss rate at the TAGB found via stellar evolution modelling is $\sim 1.5 \times 10^{-5} M_\odot$ yr$^{-1}$. The models follow the standard description of mass loss by Wachter et al. (2008), which was used to build the evolutionary sequence shown in Fig. 4. The authors of T22 found that the dust around low-mass post-AGB stars in the MC was released when the effective temperature was approximately 3500 K. Modelling the dust formation at the same evolutionary phase of ID 17 resulted in an optical depth of $\tau_{10} = 0.1$, which, after applying Eq. (1), corresponds to a current value of $t_{\text{onset}} \sim 10^5$. This value is significantly smaller than the value deduced from the SED fitting ($8.7 \times 10^3$).

Consistency amongst the observations is found if we assume that the mass-loss rate at the TAGB phase of ID 17 is a factor of approximately three higher than the value given above. This hypothesis leads to $t_{\text{onset}} = 0.9$ when $T_{\text{eff}} = 3500$ K, which, once more by application of Eq. (1), corresponds to a current optical depth of $\tau_{10} = 8 \times 10^{-3}$ and is consistent with the result from the SED fitting. Under this assumption, the time required for the star to evolve from the $T_{\text{eff}} = 3500$ K until the present epoch is approximately 300 yr, which is the time required by the dust cloud to reach the current location if a 10 km s$^{-1}$ velocity is adopted.

#### 5.2. The transition from the AGB to the post-AGB phase for IRAS 08143 (ID 8)

Figure 5 shows that the position on the HR diagram and the surface carbon of ID 8 are consistent with the evolution of a $0.95 M_\odot$ model star of metallicity $Z = 8 \times 10^{-3}$ and is in agreement with the interpretation given in K23. The observations and the results from stellar evolution modelling agree satisfactorily, which suggests that this source formed approximately 11–12 Gyr ago. The
Fig. 4. Evolutionary track of a 1.25 \( M_\odot \) star of \( Z = 4 \times 10^{-3} \) (left panel) and the variation of the surface carbon of the same 1.25 \( M_\odot \) model star during the AGB phase (right panel). The red box in the left panel indicates the effective temperature and luminosity (with the corresponding error bars) given for ID 17 by K22, whereas the red data point in the right panel indicates the surface \([C/Fe]\) of ID 17.

Fig. 5. Evolutionary track of a 0.95 \( M_\odot \) star of \( Z = 8 \times 10^{-3} \) (left panel) and the variation of the surface carbon of the same 0.95 \( M_\odot \) model star during the AGB phase (right panel). The red box in the left panel indicates the effective temperature and luminosity (with the corresponding error bars) given for ID 8 by K22, whereas the red data point in the right panel indicates the surface \([C/Fe]\) of ID 8.

The final surface carbon results from the two TDU events that happened after the last two TPs, of which there were a total of eight.

The SED fitting for this source gave a current optical depth of \( \tau_{\text{now}} = 2 \times 10^{-3} \) and a distance of the dusty region from the star \( R_\text{in} = 6.8 \times 10^3 R_\odot \), as reported in Table 1. The conditions at the TAGB derived from stellar evolution modelling are the effective temperature \( T_{\text{eff}} = 2650 \text{ K} \), the stellar radius \( 340 R_\odot \), and the mass-loss rate \( \dot{M}_{\text{TAGB}} = 1.8 \times 10^{-5} M_\odot \text{ yr}^{-1} \).

When the scaling of \( \dot{M} \) with \( T_{\text{eff}} \) proposed in T22 is adopted, the crossing time from the TAGB to the current evolutionary stage at \( T_{\text{eff}} = 7000 \text{ K} \) is 4000 yr. To cover the \( R_\text{in} \) distance found via the SED fitting given above, this would require outflow velocities of the order of \( 3 \text{ km s}^{-1} \). It is more likely that the dust currently observed formed when the star began contracting and the radius decreased to \( 270 R_\odot \), with a corresponding effective temperature of 3000 K. In this case, the crossing time would be 1500 yr, thus implying more realistic velocities of the wind on the order of \( 10 \text{ km s}^{-1} \).

Modelling the dust formation at the physical conditions corresponding to \( T_{\text{eff}} = 3000 \text{ K} \) leads to an optical depth of \( \tau_{\text{onset}} = 0.4 \). This starting point yields a current optical depth of \( \tau_{\text{now}} = 1.8 \times 10^{-3} \), which we consider to be in satisfactory agreement with the results from the SED fitting.

These results are based on the mass-loss rate at the TAGB found via standard evolution modelling. This approach differs from the analysis done earlier in this section for ID 17 and, more generally, from the findings in T22 regarding low-mass carbon stars, in which a factor of three increase in \( \dot{M}_{\text{TAGB}} \) was required to simulate the results obtained from the SED fitting.
We conclude that the mass-loss rates derived for low luminosity carbon stars on the basis of the treatment by Wachter et al. (2008) can be safely used for solar or slightly sub-solar chemistry when the carbon excess with respect to oxygen is small. On the other hand, this approach underestimates the mass-loss rates of the metal-poor counterparts of the same luminosity.

6. Conclusions

We modelled the stellar evolution and dust formation of a sample of carbon-rich, post-AGB single stars in the Galaxy (see K22). We characterised individual sources with radiative transfer modelling, derived their age and progenitor mass, and reconstructed their past evolutionary history starting from the final AGB phases.

Radiative transfer modelling probes the dust mineralogy around the individual sources, the optical depth, and the distance of the dusty region from the central star. This information was used to reconstruct the past evolutionary history from the late AGB phase to the present time so that we could deduce the timescale of the AGB to post-AGB transition and study the efficiency of the dust formation process during the final evolutionary phases. Our analysis has revealed new insights into the evolution of stars on and away from the AGB in the Galaxy.

The optical depth of these sources is generally anti-correlated with respect to oxygen. This is because metal-poor stars reach higher carbon-to-oxygen excesses than their more metal-rich counterparts with metallicity. This is because metal-poor stars experience TDU only because HBB reduces the final carbon excess. In contrast, this approach underestimates the mass-loss rates during the final AGB phases of the order of 4–5 × 10−5 M⊙ yr−1, which is approximately three times higher than what has been found by the recent observational modelling. However, the mass-loss rates expected for solar chemistry low-mass stars evolving through the final AGB phases of the order of 1–1.5 × 10−5 M⊙ yr−1 are consistent with the observational scenario. These findings confirm the results obtained by the authors of T22 and indicate the need for an improved treatment of the mass-loss mechanism by carbon stars, which must take into account not only the physical parameters of the star during a given evolutionary phase but also the surface chemical composition.

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Appendix A: MgS dust

We tested the possibility that MgS dust is responsible for the formation of the feature centred at 30 µm in the SWS spectra of the investigated post-AGB sample. To this aim, we built additional synthetic SEDs for the source ID 14 (selected as it is among those with the most prominent 30 µm feature) in which approximately 10% of MgS dust was included. The results of such an exploration can be seen in the top-central panel of Fig. 2.

We find that when pure MgS dust is considered, the corresponding feature is too sharp (see green line in Fig. 2), with little or no improvement with respect to the case with no MgS (red line). We further considered the possibility proposed by Zhukovska & Gail (2008), and extensively applied by Marini et al. (2021) to study the C-star AGB population of the LMC, that MgS dust grows around SiC cores. In this case, we obtained the synthetic SED indicated with a blue line in Fig. 2, which shows a much better consistency with the SWS spectra. For the sake of completeness, we report that the aforementioned result was obtained by assuming that the MgS mantle has the same width as the SiC core, around 0.07 µm. This is not fully justified on the basis of the thermodynamic properties of the MgS dust (Chase 1998), which is expected to form in an external zone of the circumstellar envelope of carbon stars (Zhukovska & Gail 2008); thus the growth of the SiC-MgS grains should be limited to approximately 30% of the SiC core. Yet we believe this numerical experiment shows the possibility of MgS dust being the main actor in the formation of the 30µm is fully reasonable, although a deeper exploration is required before this hypothesis can be confirmed. We leave this problem open.